AS 1531—1991

Australian Standard[®]

Conductors—Bare overhead— Aluminium and aluminium alloy

[Title allocated by Defence Cataloguing Authority: Conductors—Bare overhead—Aluminium and aluminium alloy (NSC 6145)] This Australian Standard was prepared by Committee EL/10, Overhead Lines. It was approved on behalf of the Council of Standards Australia on 10 April 1991 and published on 10 June 1991.

The following interests are represented on Committee EL/10:

Australian Electrical and Electronic Manufacturers Association

Australian Porcelain Insulators Association

Confederation of Australian Industry

Electrical and Radio Federation of Victoria

Electricity Supply Association of Australia

Railways of Australia Committee

Review of Australian Standards. To keep abreast of progress in industry, Australian Standards are subject to periodic review and are kept up to date by the issue of amendments or new editions as necessary. It is important therefore that Standards users ensure that they are in possession of the latest edition, and any amendments thereto.

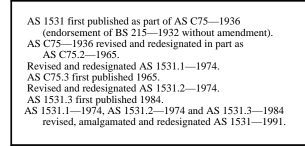
Full details of all Australian Standards and related publications will be found in the Standards Australia Catalogue of Publications; this information is supplemented each month by the magazine 'The Australian Standard', which subscribing members receive, and which gives details of new publications, new editions and amendments, and of withdrawn Standards.

Suggestions for improvements to Australian Standards, addressed to the head office of Standards Australia, are welcomed. Notification of any inaccuracy or ambiguity found in an Australian Standard should be made without delay in order that the matter may be investigated and appropriate action taken.

This Standard was issued in draft form for comment as DR 90037.

Australian Standard[®]

Conductors—Bare overhead— Aluminium and aluminium alloy



PUBLISHED BY STANDARDS AUSTRALIA (STANDARDS ASSOCIATION OF AUSTRALIA) 1 THE CRESCENT, HOMEBUSH, NSW 2140

PREFACE

This Standard was prepared by the Standards Australia Committee on Overhead Lines and supersedes the three parts of AS 1531, *Aluminium conductors for overhead power transmission purposes*:

- Part 1—1974 All aluminium (AAC).
- Part 2—1974 All aluminium alloy (AAAC).

Part 3—1984 All aluminium alloy (AAAC 1120).

In determining conductor sizes, a range of wire sizes has been provided similar to those specified in the 1974/1984 edition. The facility is also provided for conductors with other dimensions to be supplied by reference to this Standard.

To assist users in selecting the most suitable conductor for a particular application, the calculated equivalent aluminium area, calculated conductor breaking load, and d.c. resistance for the standard conductors are given.

This edition of the Standard differs from the previous suite of Standards as follows:

- (a) Section 2: Wire sizes have been rationalized.
- (b) Section 3: The number of standard sizes, especially in the alloy range, has been reduced.
- (c) Section 4: For test purposes, requirements have been added to sequentially identify wire and conductor during production.
- (d) Appendix B: Now includes the coefficient of linear expansion and the theoretical basis for the calculation of modulus of elasticity.
- (e) Appendix D: This new appendix has been included which highlights items which should be specified by the purchaser or agreed between purchaser and manufacturer at the time of order.

In the preparation of this Standard reference was made to the following Standards:

- IEC 207 *Aluminium stranded conductors.*
- IEC 208 Aluminium alloy stranded conductors (aluminium-magnesium-silicon type).
- IEC 468 Method of measurement of resistivity of metallic materials.
- SS 424 08 13 Aluminium alloy wire for stranded conductors for overhead lines.
- SS 424 08 14 Aluminium alloy stranded conductors for overhead lines.

Acknowledgement is made of the assistance received from those sources.

© Copyright — STANDARDS AUSTRALIA

Users of Standards are reminded that copyright subsists in all Standards Australia publications and software. Except where the Copyright Act allows and except where provided for below no publications or software produced by Standards Australia may be reproduced, stored in a retrieval system in any form or transmitted by any means without prior permission in writing from Standards Australia. Permission may be conditional on an appropriate royalty payment. Requests for permission and information on commercial software royalties should be directed to the head office of Standards Australia.

Standards Australia will permit up to 10 percent of the technical content pages of a Standard to be copied for use exclusively in-house by purchasers of the Standard without payment of a royalty or advice to Standards Australia.

Standards Australia will also permit the inclusion of its copyright material in computer software programs for no royalty payment provided such programs are used exclusively in-house by the creators of the programs.

Care should be taken to ensure that material used is from the current edition of the Standard and that it is updated whenever the Standard is amended or revised. The number and date of the Standard should therefore be clearly identified.

The use of material in print form or in computer software programs to be used commercially, with or without payment, or in commercial contracts is subject to the payment of a royalty. This policy may be varied by Standards Australia at any time.

CONTENTS

Page

SECT	ION 1 SCOPE AND GENERAL	
1.1 1.2 1.3 1.4	SCOPE REFERENCED DOCUMENTS DEFINITIONS NOMENCLATURE	4 4 4 5
SECT	ION 2 MATERIAL REQUIREMENTS AND WIRE PROPERTIES	
2.1 2.2 2.3	GENERAL MATERIALS WIRE PROPERTIES	6 6 6
SECT	ION 3 CONDUCTOR REQUIREMENTS	
3.1 3.2 3.3 3.4 3.5	CONSTRUCTION IDENTIFICATION OF ALUMINIUM ALLOY CONDUCTORS JOINTS IN WIRES OF CONDUCTORS LAY STANDARD SIZES AND CALCULATED PROPERTIES OF CONDUCTORS	8 8 8 8
SECT	ION 4 TESTS	
4.1 4.2 4.3 4.4 4.5	TEST SPECIMENS MECHANICAL TESTS RESISTIVITY TEST LAY RATIO TEST PLACE OF TESTING	10 10 11 11 11
SECT	ION 5 PACKING AND MARKING	
5.1 5.2 5.3	PACKING MARKING CERTIFICATE OF COMPLIANCE	12 12 12
APPE	NDICES	
A B	CALCULATION OF CONDUCTOR PROPERTIES	13
С	MODULUS OF ELASTICITY	14 15
D	PURCHASING GUIDELINES	15

STANDARDS AUSTRALIA

Australian Standard

Conductors—Bare overhead—Aluminium and aluminium alloy

SECTION 1 SCOPE AND GENERAL

1.1 SCOPE This Standard specifies requirements and tests for homogeneous bare electrical conductors for overhead power transmission, and constructed of all aluminium or all aluminium alloy wires.

NOTES:

1 Appendix A gives methods to calculate conductor properties.

2 Appendix B gives the coefficient of linear expansion and the theoretical basis for the calculation of modulus of elasticity.

3 Appendix C lists code names which may be used to refer to specific type and construction of conductor.

4 Appendix D lists information which should be supplied with enquiries and orders for conductors.

1.2 **REFERENCED DOCUMENTS** The following documents are referred to in this Standard:

AS

1391 Method for tensile testing of metals

2505 Methods for bend and related testing of metals

2505.5 Part 5: Torsion and wrapping tests on wire

2848 Aluminium and aluminium alloys—Compositions and designations

2848.1 Part 1: Wrought products

2857 Timber drums for insulated electric cables and bare conductors

- C365 Drums for bare stranded conductors
- C365.2 Part 2: Metal drums

IEC

468 Method of measurement of resistivity of metallic materials

ASTM

D566 Test method for dropping point of lubricating grease

1.3 DEFINITIONS For the purpose of this Standard, the definitions below apply.

1.3.1 Wire—a filament of drawn metal having a constant circular cross-section.

1.3.2 Conductor—a finished circular stranded assembly consisting of seven or more wires laid up together.

1.3.3 Diameter — the mean of two measurements at right angles taken at any one cross-section.

1.3.4 Direction of lay—the direction of lay is defined as right-hand or left-hand, as follows:

- (a) Right-hand lay—when the slope of the wires is in the direction of the central part of the letter Z when the conductor is held vertically.
- (b) Left-hand lay—when the slope of the wires is in the direction of the central part of the letter S when the conductor is held vertically.

1.3.5 Lay length—the axial length of one complete turn of the helix formed by an individual wire in a stranded conductor.

1.3.6 Lay ratio—the ratio of the lay length to the nominal external diameter of the corresponding layer of wires in the stranded conductor.

1.3.7 Breaking load of a wire—the maximum load obtained in a tensile test of that wire.

1.3.8 Ultimate tensile stress — the breaking load divided by the original cross-sectional area of the test wire.

1.3.9 Non-greased conductor — a conductor which is dry and free from grease, other than a residue of wire drawing lubricant that may be on the wires.

1.3.10 Fully greased conductor — a conductor in which grease is applied to all wires with the exception of the outermost layer.

1.3.11 Surface fracture — a crack on the surface of a wire visible to an observer with normal or corrected vision.

1.3.12 Spool—a container of wire which is to be installed on a stranding machine to manufacture the conductor.